

IN THE CLAIMS

Please enter the following amendments:

11. (Amended) An inflatable massage support structure comprising:

an inflatable face cradle for supporting the head of a person being massaged, said inflatable face cradle having a top surface and a bottom surface, said top surface and said bottom surface defining an enclosure therebetween when said inflatable face cradle is inflated; and

an inflation valve, said inflation valve coupled to the interior of said inflatable face cradle and extending through the exterior of said inflatable face cradle to provide for inflation of said inflatable face cradle;

said inflatable face cradle further comprising:

a forehead supporting region;

a first cheek supporting region; and

a second cheek supporting region.

Please Cancel Claim 12 without prejudice.

18. (Amended) A massage support structure assembly comprising:

an inflatable body supporting structure having a top surface and a bottom surface, said top surface and said bottom surface defining an enclosure therebetween when said inflatable body supporting structure is inflated, said inflatable body supporting structure having a head end and a foot end;

an inflatable face cradle disposed proximate to said head end of said inflatable body supporting structure for supporting the head of said person being massaged;

a faceplate opening disposed near said head end of said inflatable body supporting structure, said faceplate opening formed completely through said inflatable body supporting structure such that if said person is disposed face down on

10
said top surface of said inflatable body supporting structure, said person is able to breathe;

an interior body bolster disposed between said head end and said foot end of said inflatable body supporting structure, said interior body bolster for supporting the torso region of said person being massaged, said interior body bolster disposed between said top surface and said bottom surface of said inflatable body supporting structure such that said interior body bolster is disposed within said enclosure of said inflatable body supporting structure;

12
knee support regions formed into said inflatable body supporting structure, said knee support regions disposed proximate to said foot end of said inflatable body supporting structure for comfortably supporting the knees of said person being massaged;

arm cradling portions formed into said inflatable body supporting structure, said arm cradling portions for comfortably supporting the arms of said person being massaged; and

an inflatable foot bolster adapted to be disposed proximate to said foot end of said inflatable body supporting structure for supporting the feet of a person being massaged, said inflatable foot bolster having a top surface and a bottom surface, said top surface and said bottom surface defining an enclosure therebetween when said inflatable foot bolster is inflated.